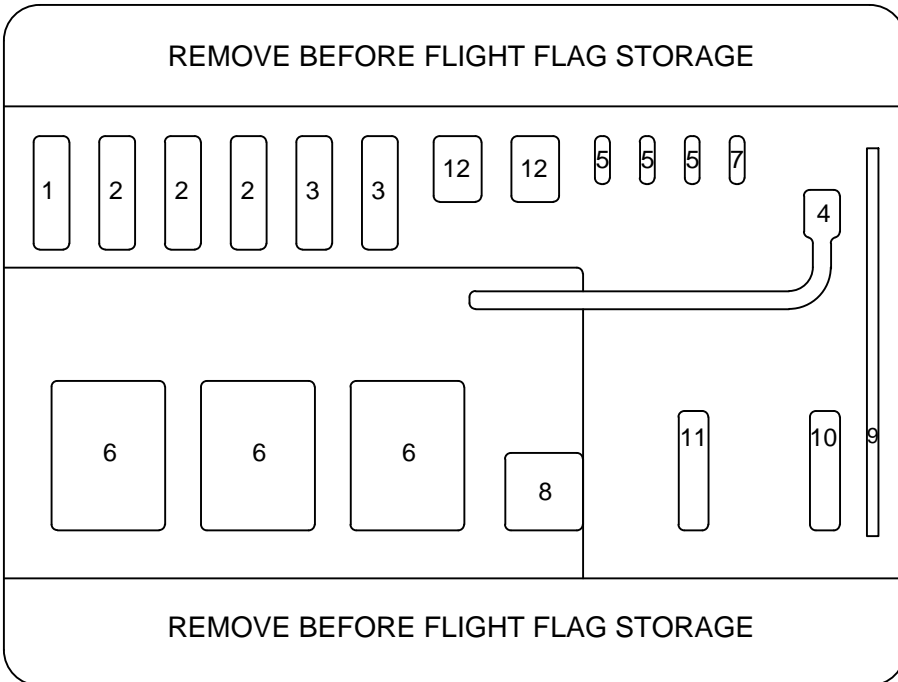


This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

REVISIONS					
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED
A		CH'D -29 CUTOUT TO TWO SEPARATE RECESSED POCKETS FOR -31 & -33 PLACARD PER RW.	4/25/11	RJC	
1		-ASSEMBLY CORRECTED BOM, -31 & -33 REMOVED CALLOUT FOR ADHESIVE BACK & CH'D MATERIAL WAS ALUMINUM IS PLASTIC. -29 ADDED CUTOUT FOR CLEARANCE TO BOTTOM OF FOAM. -31 CH'D LETTERS COLOR FROM ALUMINUM LINES AND LETTERS TO WHITE LINES AND LETTERS. -33 CH'D LETTERS COLOR FROM ALUMINUM LINES AND LETTERS TO WHITE LINES AND LETTERS.	2/14/13	BIM	RJC
1A	14-0134	CH'D TITLE BLOCK WAS RED BARN IS DART. CH'D T/N WAS RBW6705G00131-3G IS RBW6705G00132-3G. -11 CH'D B/O INFO WAS RBW6705G02531-3G IS RBW6705G02532-3G. -15 CH'D B/O INFO WAS RBW6705G02731-3G IS RBW6705G02732-3G. CH'D PLACARD WAS RED BARN RB41009 IS DART RB41011. -27 CH'D DIMS WAS 1.62 IS 1.80, WAS 1.63 IS 1.40. DELETED DIM 4X 1.00, ADDED DIM 4X 1.00 X 45°. -31 DELETED NON-CRITICAL DIMS. CH'D DIM WAS .063 IS (.063). CH'D P/N'S ON PLACARD WAS RBW6705G02531-3G IS RBW6705G02532-3G, WAS RBW6705G02731-3G IS RBW6705G02732-3G. -33 DELETED NON-CRITICAL DIMS. CH'D DIM WAS .063 IS (.063). -31 & -33 WAS B/O IS NOW DONE IN HOUSE.	8/18/14	DPD	RJC

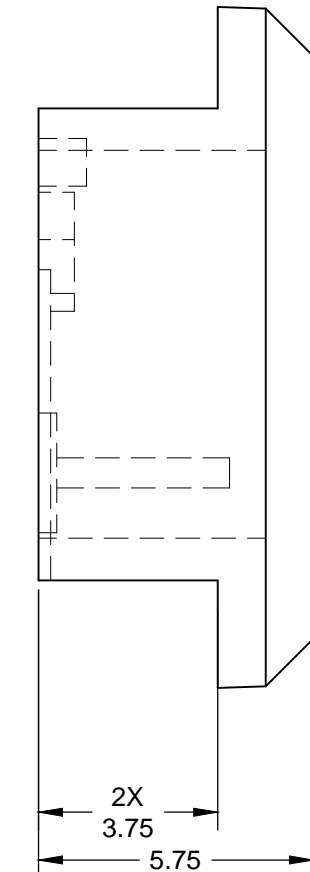
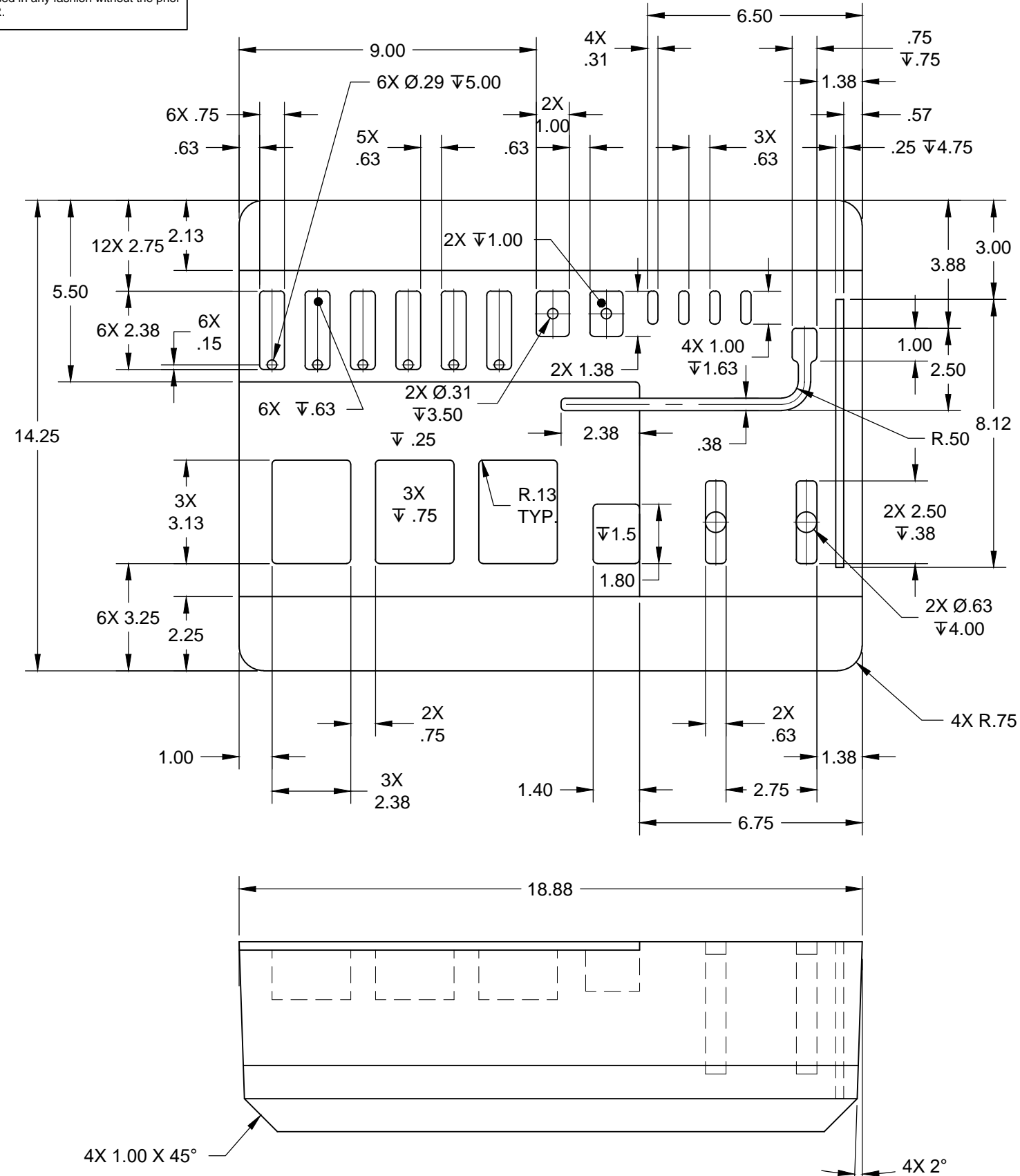


ASSY QTY	ASSY QTY	B/O	PART #	UNIT QTY	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS	Pg.
			-1	1	RIGGING PIN ASSEMBLY N°1		RBW6705G02031-3G	1
			-3	3	RIGGING PIN ASSEMBLY N°2		RBW6705G02131-3G	1
			-5	2	RIGGING PIN ASSEMBLY N°3		RBW6705G02231-3G	1
			-7	1	RIGGING PIN ASSEMBLY N°4		RBW6705G02331-3G	1
			-9	3	M/R ACTUATOR LEVER RIGGING FORK		RBW6705G02431-3G	1
			-11	3	M/R ACTUATOR STROKE GAG		RBW6705G02532-3G	1
			-13	1	T/R ACTUATOR LEVER RIGGING FORK		RBW6705G02631-3G	1
			-15	1	T/R ACTUATOR STROKE GAG		RBW6705G02732-3G	1
			-17	1	WARNING FLAG		RBW6705G02831-3G	1
			-19	1	M/R ACTUATOR BLOCK SIMULATION TOOL		RBW6705G03031-3G	1
			-21	1	T/R ACTUATOR BLOCK SIMULATION TOOL		RBW6705G02931-3G	1
			-23	2	RIGGING PIN ASSEMBLY N°5		RBW6705G04131-3G	1
		B/O	-25	1	HARD CASE	PLASTIC	PELICAN #APP-1550-E	N/S
		B/O	-27	1	BOTTOM FOAM	Y-20, BLACK	5-3/4 x 14-1/4 x 18-7/8 I. R. SPECIALTIES	2
		B/O	-29	1	LID FOAM	Y-20, BLACK	1-3/4 x 14-1/4 x 18-5/8 I. R. SPECIALTIES	3
		B/O	-31	1	IDENTIFICATION PLACARD	PLASTIC	1/16 x 5 x 7	4
		B/O	-33	1	LOCATION PLACARD	PLASTIC	1/8 x 3 x 4-1/8	5
		B/O	-35	1	DART PLACARD (TOP OF CASE)	ALUMINUM	RB41011	N/S

TITLE		M/R & T/R RIGGING PIN KIT	
DWG NO.		RBW6705G00132-3G	
MATL		DRAWN BY: PERRITT	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		APPROVED D. Weil	
.XXX ± .005 FRACTIONS ± 1/8 .XX ± .01 ANGLES ± 5° .X ± .1		HEAT TREAT FINISH	
SPEC		USED ON MODEL	
UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES .015 x 45° PR. .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING		AGUSTA	
SCALE	1:4	DATE	1-28-10
SHEET	1 of 5		

This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

REVISIONS						
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED	
1A	14-0134	-27 CH'D DIMS WAS 1.62 IS 1.80, WAS 1.63 IS 1.40. DELETED DIM 4X 1.00. ADDED DIM 4X 1.00 X 45°.	8/18/14	DPD	RJC	



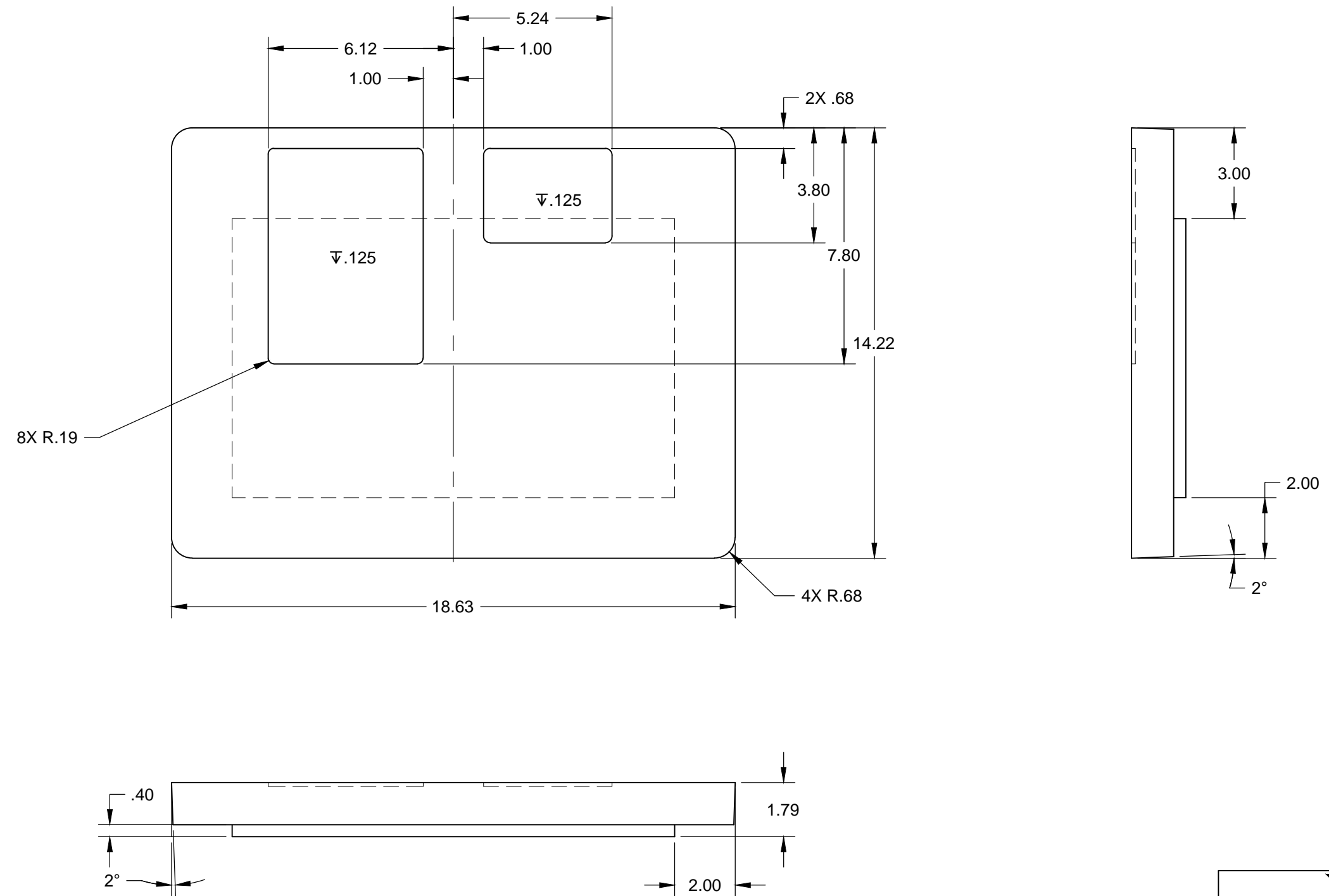
BOTTOM FOAM

-27

DART AEROSPACE		
TITLE M/R & T/R RIGGING PIN KIT		
DWG NO	RBW6705G00132-3G-27	REV 1A
MATL	Y-20, BLACK	DRAWN BY: PERRITT <i>D. M. M.</i>
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		APPROVED HEAT TREAT FINISH SPEC
.XXX	$\pm .005$	FRACTIONS $\pm 1/8$
.XX	$\pm .01$	ANGLES $\pm .5^\circ$
X	$\pm .1$	
UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES .015 x 45° PR. 015 R		USED ON MODEL AGUSTA
2. DIMENSIONAL LIMITS APPLY AFTER PLATING		
SCALE	1:4	DATE 1-28-10
		SHEET 2 of 5

This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

REVISIONS					
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED
A		CH'D -29 CUTOUT TO TWO SEPARATE RECESSED POCKETS FOR -31 & -33 PLACARD PER RW.	4/25/11	RJC	
1		ADDED CUTOUT FOR CLEARANCE TO BOTTOM OF FOAM.	2/14/13	BIM	RJC



-29

LID FOAM

DART AEROSPACE	
TITLE: M/R & T/R RIGGING PIN KIT	
DWG NO: RBW6705G00132-3G-29	
REV 1A	DRAWN BY: PERRITT
MATERIAL: Y-20, BLACK	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	
XXX ± .005	FRACTIONS ± 1/8
.XX ± .01	ANGLES ± 5°
X ± .1	
HEAT TREAT FINISH	
SPEC	
USED ON MODEL	
AGUSTA	
SCALE 1:4	DATE 1-28-10
SHEET 3 of 5	

This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

REVISIONS					
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED
1		CH'D LETTERS COLOR FROM ALUMINUM LINES AND LETTERS TO WHITE LINES AND LETTERS.	2/14/13	BIM	RJC
1A	14-0134	-31 DELETED NON-CRITICAL DIMS. CH'D DIM WAS .063 IS (.063). CH'D P/N'S ON PLACARD WAS RBW6705G02531-3G IS RBW6705G02532-3G, WAS RBW6705G02731-3G IS RBW6705G02732-3G.	8/18/14	DPD	RJC

4X R.13

LETTERS .15 in.
HEIGHT, ARIAL.

5X LETTERS .135 in.
HEIGHT, ARIAL.

RBW6705G00132-3G CONTENTS LIST

ITEM	P/N	DESCRIPTION	QTY
1	RBW6705G02031-3G	RIGGING PIN ASSY. N° 1	1
2	RBW6705G02131-3G	RIGGING PIN ASSY. N° 2	3
3	RBW6705G02231-3G	RIGGING PIN ASSY. N° 3	2
4	RBW6705G02331-3G	RIGGING PIN ASSY. N° 4	1
5	RBW6705G02431-3G	LEVER RIGGING FORK M/R ACTUATOR	3
6	RBW6705G02532-3G	STROKE GAG M/R ACTUATOR	3
7	RBW6705G02631-3G	LEVER RIGGING FORK T/R ACTUATOR	1
8	RBW6705G02732-3G	STROKE GAG T/R ACTUATOR	1
9	RBW6705G02831-3G	WARNING FLAG	1
10	RBW6705G03031-3G	BLOCK SIMULATION TOOL M/R ACTUATOR	1
11	RBW6705G02931-3G	BLOCK SIMULATION TOOL T/R ACTUATOR	1
12	RBW6705G04131-3G	RIGGING PIN ASSY. N° 5	2

RBW6705G05551-3G

-31

IDENTIFICATION PLACARD

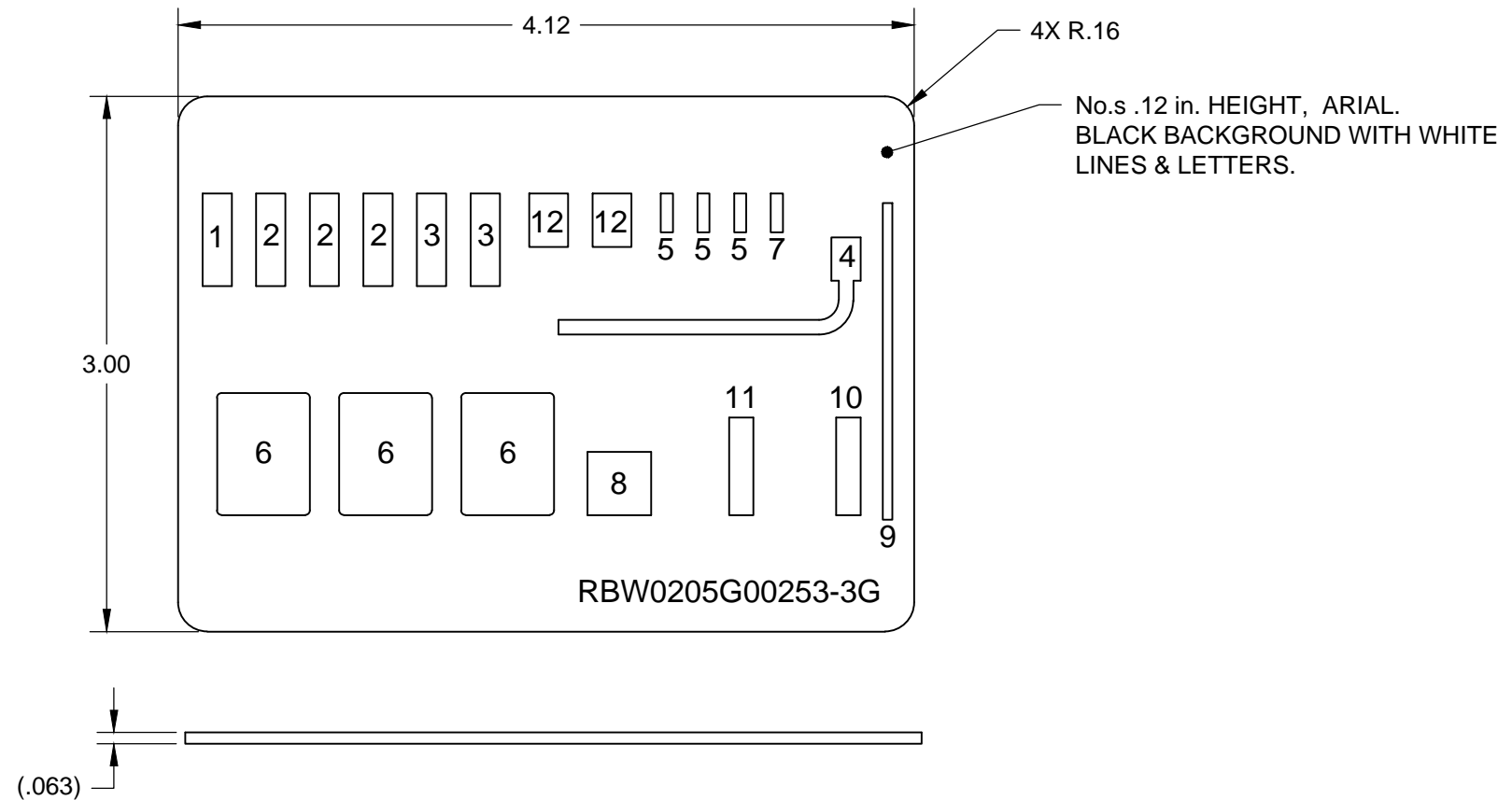
LETTERS .12 in. HEIGHT, ARIAL,
BLACK BACKGROUND WITH WHITE LETTERS
LINE SPACE FACTOR .81.

(.063)

DART AEROSPACE			
TITLE			
M/R & T/R RIGGING PIN KIT			
DWG NO.	RBW6705G00132-3G-31		
REV	1A		
MATL	PLASTIC	DRAWN BY:	PERRITT
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		APPROVED	D. Weil
XXX	+.005	FRACTIONS ± 1/8	
XX	+.01	ANGLES ± 5°	
X	+.1	SPEC	
HEAT TREAT FINISH		USED ON MODEL	
UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES .015 x 45° PR. .015 R		AGUSTA	
2. DIMENSIONAL LIMITS APPLY AFTER PLATING			
SCALE	1:1	DATE	1-28-10
		SHEET	4 of 5

This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

REVISIONS					
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED
1		CH'D LETTERS COLOR FROM ALUMINUM LINES AND LETTERS TO WHITE LINES AND LETTERS.	2/14/13	BIM	RJC
1A	14-0134	-33 DELETED NON-CRITICAL DIMS. CH'D DIM WAS .063 IS (.063).	8/18/14	DPD	RJC



LOCATION PLACARD

-33

DART AEROSPACE	
TITLE	M/R & T/R RIGGING PIN KIT
DWG NO	RBW6705G00132-3G-33
REV	1A
MATL	PLASTIC
UNLESS OTHERWISE SPECIFIED	DRAWN BY: PERRITT
DIMENSIONS ARE IN INCHES	APPROVED D. Weil
.XXX ± .005	FRACTIONS ± 1/8
.XX ± .01	ANGLES ± 5°
X ± .1	SPEC
UNLESS OTHERWISE SPECIFIED	USED ON MODEL
1. BREAK ALL SHARP EDGES	AGUSTA
.015 x 45° PR. .015 R	
2. DIMENSIONAL LIMITS APPLY AFTER PLATING	
SCALE	1:1
DATE	1-28-10
SHEET	5 of 5